Abdullah Asim

+92 3275883747 | abdullah.asim901@gmail.com | LinkedIn: www.linkedin.com/in/a-asim |

GitHub: github.com/abdulla-asim | Islamabad | Rawalpindi

Summary

Computer Science student with a solid foundation in Web Development and a strong passion for Deep Learning and Cybersecurity. Dedicated to using my skills to build secure, high-performance web applications. Eager to combine expertise in modern web technologies and cybersecurity best practices to create innovative, and safe web applications.

Technical Skills

• Frontend: HTML, CSS, JavaScript, React.js

• Backend: Node.js, Express.js, Supabase, MongoDB

• Database: MongoDB, MySQL

• Others: PyTorch, NumPy, Matplotlib, Pandas, Tableau, PowerBi, Git, GitHub, Linux

Education and Training

National University of Sciences and Technology, H-12, Islamabad, Pakistan

2023 - Present

Bachelor of Science in BS Computer Science

CGPA: 3.44

The Scholars Science College, Wah Cantt, Pakistan

2021 - 2023

FSc Pre-Engineering (1007/1100) 91.3%

Rise And Shine Public School, Wah Cantt, Pakistan

2019 - 2021

Matriculation - Computer Science (1070/1100) 97.3%

2021

Projects

- UniVibe (Supabase, React, Node, Express) Link: [GitHub] (Ongoing Project)

 A Web Application for Clubs/Societies and students in universities to better connect with each other.
- LearnMERN (MongoDB, Express, React, Node js) Link: [GitHub] (Ongoing Project)
 My journey of Learning MERN Stack.
- Calendar (HTML, CSS, Javascript) Link: [GitHub], [Site]
 A simple calendar. Stop missing out on important events by marking them on your calendar.
- **Portfolio** (HTML, CSS) Link: [<u>GitHub</u>] [<u>Site</u>]
 A simple portfolio website to showcase some of my HTML and CSS Skills.
- **DeepLearning Notebook Journey** (PyTorch, Colab, pandas, matplotlib) Link: [GitHub] A series of PyTorch notebooks where you can learn many deep learning concepts and how to implement them including image classification, data augmentation, transfer learning and more.
- SmartRide (C++, DataStructures, JSON) Link: [GitHub]
 A ride hailing application written in C++ for in-depth understanding of data structures.
- File Sharing application (C, Linux) Link: [GitHub]
 A File Sharing application written in C for sharing text, audio or video files on the LAN. Works on Linux.

Certifications

- Machine Learning Specialization (3 Courses) DeepLearning.ai [Verify]
- Networking Basics Cisco [Verify]
- C for Everyone: Programming Fundamentals University of California [Verify]

This resume is intended for a Web Development Internship during my summer vacation period, from [1st June, 2025] to [September, 2025] (approximately [Number] months). I am available full-time during this period and eager to apply my skills in a professional environment.